

Entrez-PubMed





Books		
OMIM		
Taxonomy	Go Clear I etails	
PMC	Preview Go rd	
Structure	* OR chip*) AND DNA* AND Preview Go Go History Clipboard Details	
Genome	or* or chip*)	
Protein	* OR biosenso Preview/Inde	
Nucleotide	for (array	≜ c*
Med	PubMed	

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Time [item-loop) Sort 18:12:02	18:07:18	18:04:19	18:03:22	17:26:07	17:24:35	17:24:22	14:33:58
Search Most Recent Queries	#25 Search (array* OR biosensor* OR chip*) AND DNA* AND (hairpin* OR stem-loop) Sort 18:12:02 by: PublicationDate	#27 Related Articles for PubMed (Select 11160928)	#23 Search #18 AND (hairpin OR stem-loop OR stem loop)	#22 Search #1 AND (hairpin OR stem-loop OR stem loop)	#18 Search BIACORE AND DNA	#17 Search "BIACORE 2000"	#15 Search BIACORE 2000	#2 Search #1 AND (Ter OR termint* sequence* OR replication termin*)
Entrez PubMed			PubMed Services					

322

Result

4

109 \circ

0

131

14:33:58

14:21:01

#1 Search RTP OR "replication-termination protein" OR Tus

Clear History

Related Resources

Write to the Help Desk

WEST Search History

10/067,1743

DATE: Thursday, July 31, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=DW	VPI; PLUR=YES; OP=ADJ		
L32	L30 and ter	5	L32
L31	L30 and replication near5 (arrest or terminat\$5)	0	L31
L30	(ter-binding or ter binding) protein or Tus or RTP or (replication-terminat\$5 or replication terminat\$5) protein	2806	L30
DB=USPT; PLUR=YES; OP=ADJ			
L29	L28 and replication near5 (arrest or terminat\$5)	19	L29
L28	(ter-binding or ter binding) protein or Tus or RTP or (replication-terminat\$5 or replication terminat\$5) protein	11923	L28
L27	6331289.pn.	1	L27
L26	6262026.pn.	1	L26
L25	6177554.pn.	1	L25
L24	6120992.pn.	1	L24
L23	5998155.pn.	1	L23
L22	5763170.pn.	1	L22
L21	5999695.pn.	1	L21
L20	5445934:pn.	1	L20
L19	5436327.pn.	1	L19
L18	5412087.pn.	1	L18
L17	5384261.pn.	1	L17
L16	4384261.pn.	1	L16
L15	5252743.pn.	1	L15
L14	5143854.pn.	1	L14.
L13	4615985.pn.	1	L13
L12	4582622.pn.	1	L12
DB=JPA	$AB,EPAB;\ PLUR=YES;\ OP=ADJ$		
	L10 and ((ter-binding or ter binding) protein or Tus or RTP or (replication-terminat\$5 or replication terminat\$5) protein)	1	L11
	ter site or ter-site or (termination or terminator) sequence or replication terminus	74	L10
DB=PG	PB; PLUR=YES; OP=ADJ		
L9	L8 and replication near5 (arrest or terminat\$5)	11	L9
1.0	L7 and ((ter-binding or ter binding) protein or Tus or RTP or (replication-terminat\$5 or replication terminat\$5) protein)	85	L8

L7	ter site or ter-site or (termination or terminator) sequence or replication terminus	3838	L7
DB=D	WPI; PLUR=YES; OP=ADJ		
L6	L5 and ((ter-binding or ter binding) protein or Tus or RTP or (replication-terminat\$5 or replication terminat\$5) protein)	1	L6
L5	ter site or ter-site or (termination or terminator) sequence or replication terminus	304	L5
DB=US	SPT; PLUR=YES; OP=ADJ		
L4	L3 and ((ter-binding or ter binding) protein or Tus or RTP or (replication-terminat\$5 or replication terminat\$5) protein)	42	L4
L3	L2 and origin near3 replicat\$5	1238	L3
L2	L1 and linear\$4 (molecule or nucleic acid or DNA or plasmid or vector)	1667	L2
L1	ter site or ter-site or (termination or terminator) sequence or replication terminus	6189	L1

END OF SEARCH HISTORY